



Manufacturer of Close Die, Upset forgings for carbon, alloy & stainless steel

www.maxplushotforging.com**Checklist for the RFQ****Details needed for giving quotation**

Requirement	Description	Details / Check (yes/no)
1) Complete Engineering Drawing – (Preferred in 3D CAD solid object model – we can handle STEP file format, IGES File format, .par file format and such major file formats)	Drawing No / Reference No. / Standard Name Number (for e.g. if flanges ANSI , DIN specs)	
2) Material specification / Standard (Physical properties and Chemical composition)	Chemical composition and physical properties like hardness etc.	
3) Weight of Part	Finished weight and if possible weight of forged parts, incase of “As forged” condition.	
4) Please Confirm Density of Material	If weight of Part is not available then Density is needed to calculate weight.	
5) Translation required or can the buyer supply in English?	If drawing is in other than English language	
6) Is drawing clearly legible?		
7) Condition of part to be supplied	I.e. Finished, Semi-Machined or As forged.	
8) Drawing is for “Finished” , “semi-machined” or “As forged” condition?	Drawings which buyer is sending is for “finished” or “semi machined” or “as forged” condition.	
9) Quantity per batch & yearly quantity.		
10) Is sample available before giving quotation?	Yes / No	
11) Is photograph of finished products available?	Yes / No – If possible please send it along with this request for quotation.	
12) Secondary Operations required?	List of secondary operations like heat treatment, shot blasting, machining, NQT.	
14) Packing requirements	Pallets, boxes, corrugated boxes, oiled etc.	
13) Latest Quotation date		

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